Title: Method and Apparatus for Digital Detection of Electronic Markers Using Frequency Adaptation Inventors: Johan D. ÖVERBY et al.
Attorney Docket No.: 09131.0020
11 Sheets - 1 of 11 (Figures 1, 2A-2B, 3-13, 14A-14C and 15

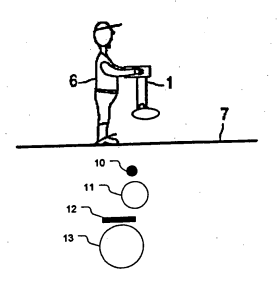


FIGURE 1

Title: Method and Apparatus for Digital Detection of Electronic Markers Using Frequency Adaptation Inventors: Johan D. ÖVERBY et al. Attorney Docket No.: 09131.0020 11 Sheets - 2 of 11 (Figures 1, 2A-2B, 3-13, 14A-14C and 15

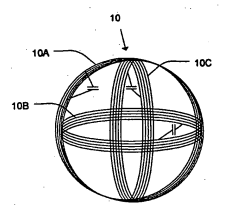


FIGURE 2A

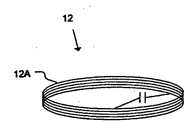


FIGURE 2B

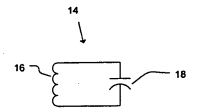
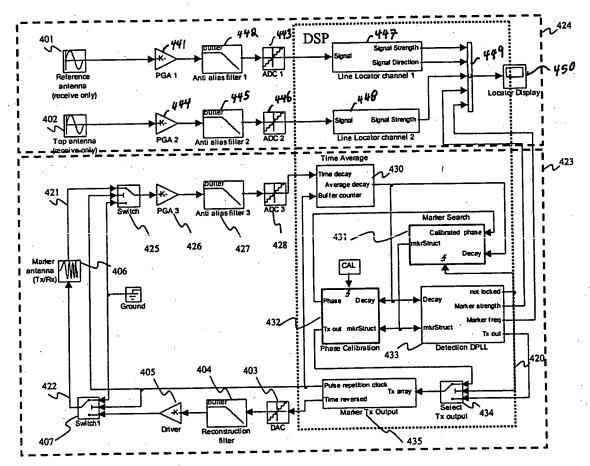


FIGURE 3

Title: _ Method and Apparatus for Digital Detection of Electronic Markers Using Frequency Adaptation
Inventors: Johan D. ÖVERBY et al.
Attorney Docket No.: 09131.0020
11 Sheets - 3 of 11 (Figures 1, 2A-2B, 3-13, 14A-14C and 15

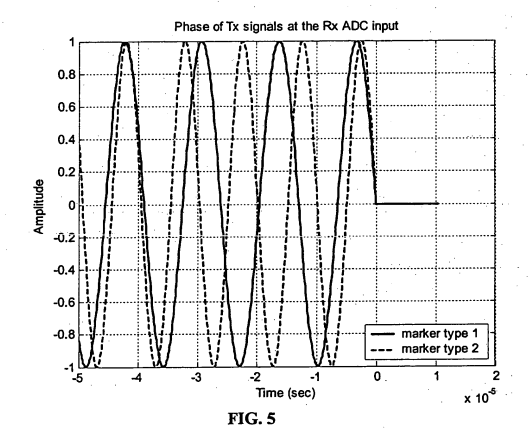


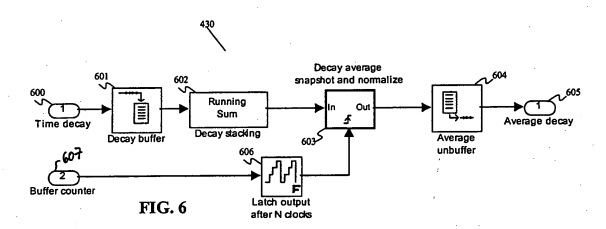
400/

FIG. 4

Title: Method and Apparatus for Digital Detection of Electronic Markers

Using Frequency Adaptation
Inventors: Johan D. ÖVERBY et al.
Attorney Docket No.: 09131.0020
11 Sheets - 4 of 11 (Figures 1, 2A-2B, 3-13, 14A-14C and 15

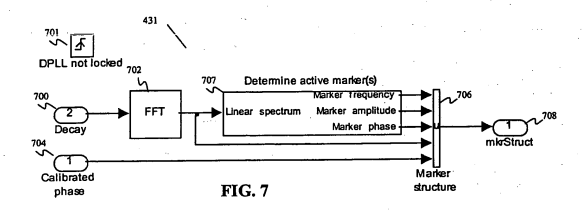




Title: Method and Apparatus for Digital Detection of Electronic Markers Using Frequency Adaptation Inventors: Johan D. ÖVERBY et al.

Attorney Docket No.: 09131.0020

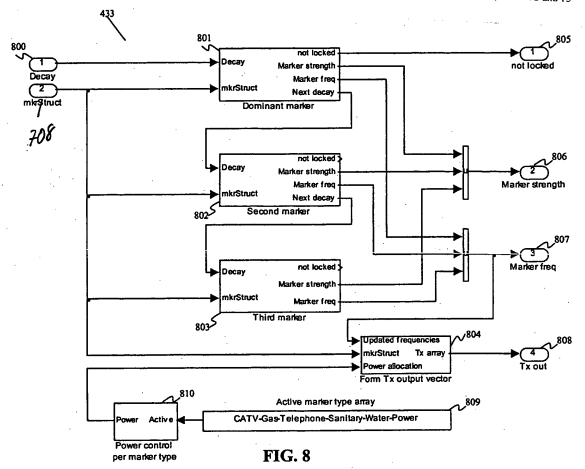
11 Sheets - 5 of 11 (Figures 1, 2A-2B, 3-13, 14A-14C and 15



Title: Method and Apparatus for Digital Detection of Electronic Markers
Using Frequency Adaptation

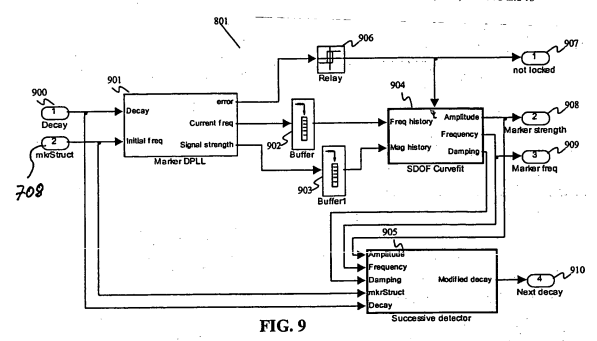
Using Frequency Adaptation Inventors: Johan D. ÖVERBY et al. Attorney Docket No.: 09131.0020

11 Sheets - 6 of 11 (Figures 1, 2A-2B, 3-13, 14A-14C and 15



Title: Method and Apparatus for Digital Detection of Electronic Markers

Using Frequency Adaptation
Inventors: Johan D. ÖVERBY et al.
Attorney Docket No.: 09131.0020
11 Sheets - 7 of 11 (Figures 1, 2A-2B, 3-13, 14A-14C and 15

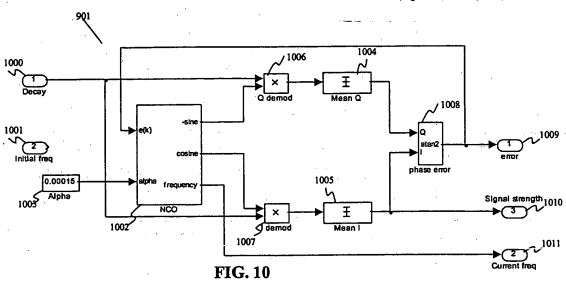


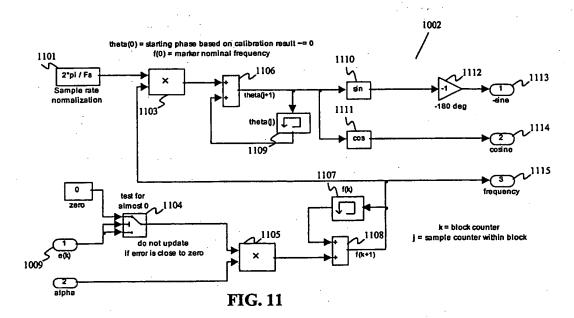
Title: Method and Apparatus for Digital Detection of Electronic Markers

Using Frequency Adaptation
Inventors: Johan D. ÖVERBY et al.

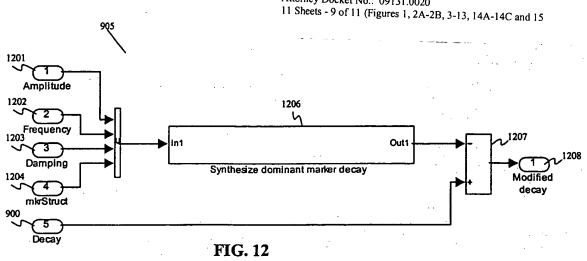
Inventors: Johan D. ÖVERBY et al. Attorney Docket No.: 09131.0020

11 Sheets - 8 of 11 (Figures 1, 2A-2B, 3-13, 14A-14C and 15





Title: Method and Apparatus for Digital Detection of Electronic Markers
Using Frequency Adaptation
Inventors: Johan D. ÖVERBY et al.
Attorney Docket No.: 09131.0020



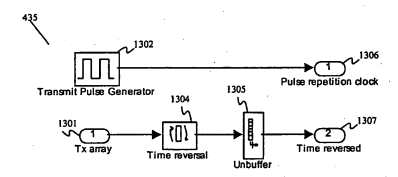
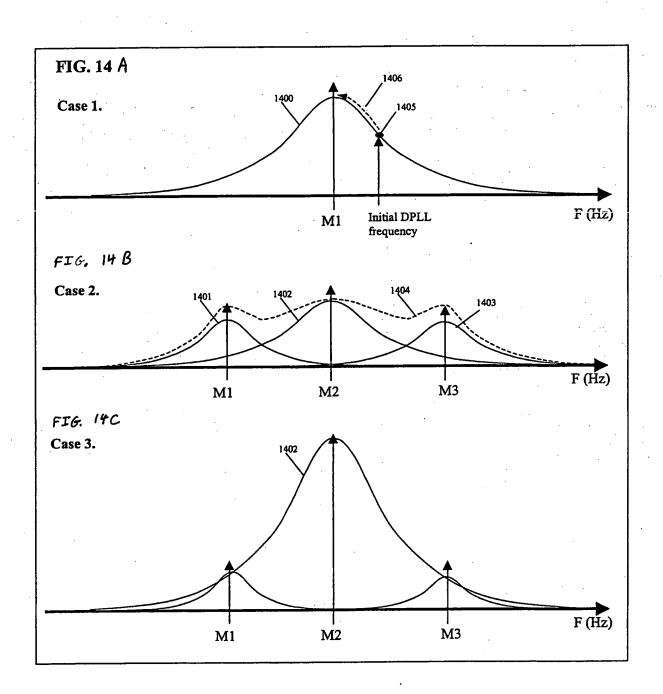


FIG. 13

Title: Method and Apparatus for Digital Detection of Electronic Markers Using Frequency Adaptation Inventors: Johan D. ÖVERBY et al. Attorney Docket No.: 09131.0020 11 Sheets - 10 of 11 (Figures 1, 2A-2B, 3-13, 14A-14C and 15



Title: Method and Apparatus for Digital Detection of Electronic Markers Using Frequency Adaptation Inventors: Johan D. ÖVERBY et al. Attorney Docket No.: 09131.0020 11 Sheets - 11 of 11 (Figures 1, 2A-2B, 3-13, 14A-14C and 15

